

Reactive dyes, their preparation and their use.

Patent Number: EP0149170

Publication date: 1985-07-24

Inventor(s): TZIKAS ATHANASSIOS DR

Applicant(s): CIBA GEIGY AG (CH)

Requested Patent: EP0149170, A3, B1

Application Number: EP19840115630 19841217

Priority Number(s): CH19830006755 19831220

IPC Classification: C09B62/513

EC Classification: C09B62/513

Equivalents: CH657865, DE3470556D, JP1598737C, JP2022107B,
JP60155271

Cited Documents: EP0063276; EP0043560; DE2929107; EP0068204;
FR1476297

Abstract

1. A reactive dye of the formula see diagramm : EP0149170,P11,F5 wherein one X is hydrogen and the other X is sulfo, each of Y1 and Y2 independently of the other is a radical -CH=CH₂ , -CH₂ CH₂ OSO₃ H, -CH₂ CH₂ SSO₃ H, -CH₂ CH₂ Cl or -CH₂ CH₂ OR, in which R is low molecular alkanoyl ; or is benzoyl or benzenesulfonyl which may be substituted by C1 -C4 -alkyl, C1 -C4 -alkoxy, halogen, carboxyl or sulfo.

Data supplied from the esp@cenet database - I2